## Structurally Deficient Bridges on the National Highway System 5th Congressional District of Texas, 2003 Richardson <u>Location</u> 0.25 MILE NORTH JCT. IH45 Road INTERSTATE 45-WEST Garland-171450067503142 180570N00060001 ARROWDELL ROAD 0.3 MI S OF RYLIE CREST RYLIE CREST DRIVE 180570N00960003 0.70 MI E OF IH 635 2.9 MI W OF LOOP 12 180570000911250 IH 30 WB Dallas Mesquite Terrell 80 Fort Worth Seagoville Kaufman ancaster Burleson Gladewater 287 Midlothian 121 67 Waxahachie Gun Barrel City Ennis Gleburne Whitehouse Athens Corsicana Hillsboro 79 Rusk Palestine Mexia 79 Lacy-Lakeview Waco Bellmead Woodway Robinson Hewitt Crockett-21 79 6 mple 190 190 Cameron Huntsville Miles Rockdale Bryan 21 20 10 40 OK Legend AR Interstate Highways Texas District 5 Structurally Defient Bridges **US Highways Urbanized Areas** State Highways Cities

The bridges displayed on this map represent the results of a combined BTS/FHWA effort to geocode bridges from the FHWA's 2001 National Bridge Inventory. Of the 6,643 structurally deficient bridges nationwide, 416 could not be geolocated because of insufficient data. Structurally deficient bridges are not necessarily unsafe; all public road bridges receive safety inspections every two years. The bridges listed were categorized as structurally deficient at the time the maps were developed.

Military Bases

Gulf of

Mexico

U.S. Department of Transportation

Bureau of Transportation Statistics Federal Highway Administration

Amtrak Routes

→ Other Rail Lines

Navigable Waterways

Airports

**Amtrak Stations** 

81